

DAFTAR PUSTAKA

- Anonim. 2003, Tapioca:Nature of cassava, [Http: // foodmarketexchange. com/ datacenter/ product/ feedstuff/ tapioca/ detail/ dc_ pi _ ft_ tapioca_ 0205. htm](http://foodmarketexchange.com/datacenter/product/feedstuff/tapioca/detail/dc_pi_ft_tapioca_0205.htm) #. Diakses 29 april 2016
- Asnawi, *et al* . 2008. Teknologi Budidaya Ubi Kayu. Badan Penelitian Dan Pengembangan Pertanian. Bogor.
- Bellotti, *et al*. 2003. Biological control in the neotropics: aselective review with emphasis on cassava. *Biologic Contr Arthrop*. Hlm 206-277.
- Calatayud PA, Le Rü B. 2006. *Cassava Mealybug*-Interaction. Paris (FR): IRD Editions.
- Catherine. 2007. Chemically-Mediated Attraction Of Three Parasitoid Species To Mealybug-Infested Cassava Leaves. Plant Sciences Institute, Applied Entomology, ETH (Swiss Federal Institute of Technology), CH-8092 Zurich, Switzerland.
- Diandro R. Barilli, *et al*. 2014. Biological Characteristics Of The Cassava Mealybug *Phenacoccus Manihoti* (Hemiptera: Pseudococcidae). *Revista Colombiana De Entomología* 40 (1). Colombia.
- Djunaidy, M. 2013. Universitas Jember Gagasan Republik Singkong. [https:// tempo. co/ read/ news/ 2013/ 03 / 21 / 079468442/ uni](https://tempo.co/read/news/2013/03/21/079468442/uni)
- Eng Seng. B.M. 2012. Disaster cassava mealybug. *versitas- jember gagasan-republik- singkong*. Diakses 27 april 2016. 216/5 LPNTower 7th Floor, Nanglinchee Road, Chongnonsee, Yannawa, Bangkok.
- Hasriyanty, D.Buchori dan Pujiyanto, 2007. Efisiensi Pemasaran Parasitoid *Trichogramma chilostraeae* Nagaraja dan Nagarkatti (Hymenoptera: Trichogrammatidae) pada berbagai kepadatan inang dan kepadatan parasitoid. *J. Entomol. Indon.*2(4):60-65.
- Herren , H. R., & Lema, K. M. (1982). CMB- first successful releases.-Biocontrol. News and information.
- Hidayani, *et al*. 2009. Preferensi dan tanggap fungsional parasitoid *hemiptarsenus varicornis* (Girault) (Hymenoptera : eulophidae) Pada larva lalat penggorok daun kentang. Program Studi Agroekoteknologi, Fakultas Pertanian USU Medan 20155.
- Karyani. 2015. Pengujian Kesesuaian Inang Parasitoid *Anagyrus Lopezi De Santis* (Hymenoptera: Encyrtidae) Terhadap Kutu Putih Yang Berasosiasi Dengan

- Ubi Kayu (*Manihot Esculenta Crantz*). Sekolah Pascasarjana institut Pertanian Bogor.
- Kusuma, D, R. 2013. Bustanul ArifinSebut RI Jadi Importir Ubi Kayu Terbesar di Dunia. Detik finance . detik . com.
- Mosamandiri, 2016. Macam- macam bibit unggul ketela pohon. [http: // agrokompleks kita. Com / author / mosamandiri](http://agrokompleks.kita.com/author/mosamandiri). diakses 27 April 2016.
- Neuenschwander P. 2001. Biological control of the cassava mealbug in Africa. Director General,International Institute of Tropical Agriculture,Oyo Road, PMB 5320, Ibadan, Nigeria.
- Nurmasari, F. 2015. Keanekaragaman Kutu Putih Dan Musuh Alami Pada Tanaman Singkong (*Manihot Esculenta Crantz*). Program Studi Magister Biologi Jurusan Biologi Fakultas Matematika Dan Ilmu Pengetahuan Alam Universitas Jember.
- Saputro, AR. 2013. Biologi dan potensi penigkatan populasi kutu putih singkong, *Phenacoccus manihoti*, Matile- Ferrero (Hemiptera: Pseudococcidae): Hama pendatang baru di Indonesia .Bogor (ID). Institut Pertanian Bogor.
- Souissi. 1999. The Influence of the Host Plant of the Cassava Mealybug *Phenacoccus manihoti* on the Plant and Host Preferences of Its *Parasitoid Apoanagyrus lopezi*. Parasitoid insects Ecology Laboratory, Universite 'de Rennes, Campus de Beaulieu, 35042 Rennes Cedex, France.
- Sundari, Titik. 2010. Pengenalan Varietas Unggul dan Teknik Budidaya Ubi kayu (Materi Pelatihan Agribisnis bagi KMPH). Balai Penelitian Kacang Kacangan dan Umbi Umbian, Malang.
- Tobing, M.C. Suzanna F.S. dan Ida R.S. 2009. Kemampuan Parasit *Tetrastichus brontispae* (Hymenoptera.; Eulophidae) Dalam Memarasit *Brontispa longissima* (Cleoprera : Chrysomelidae) Dalam Prosiding Nasional Perlindungan Tanaman. Bogor. 5-6 Agustus 2009. Hlm.1-10.
- Utomo,Y ,W. 2014. Serangan kutu putih bikin Indonesia tekor 900 milyar. Kompas.com. [http: // sains. kompas. com/ read / 2014 / 09/ 24/ 2010024](http://sains.kompas.com/read/2014/09/24/2010024). Diksas 27 April 2016.
- Wardani, *et al.* 2014. Parameter Neraca Hayati Dan Pertumbuhan Populasi Kutu Putih *Phenacoccus Manihoti* Matile-Ferrero (Hemiptera: Pseudococcidae) Pada Dua Varietas Ubi Kayu. Departemen Proteksi Tanaman, Fakultas Pertanian, Institut Pertanian Bogor, Bogor.
- Wargiono, J. 1979. Ubi kayu dan Cara Bercocok Tanam. Buletin Teknik no.4.36p. Bogor: Lembaga Pusat Penelitian Pertanian Bogor.

- Winotai A. 2014. Biological control of pink cassava mealybug in Thailand. Plant protection research and development.
- Wyckhuys KAG, *et al.* 2014. Parasitoids Introduced Into Indonesia: Part of a Region-wide Campaign to tackle Emerging Cassava Pests and Diseases. *Biocontrol News Inf.* 35 (4): 35-38.

